

INSTALLATION OF AUDIO ROUTER G13000

NOTE: THIS INSTALLATION USES EUROCOPTER VIDEO RADAR UNIT (VRU) INSTALLATION L316M1807101

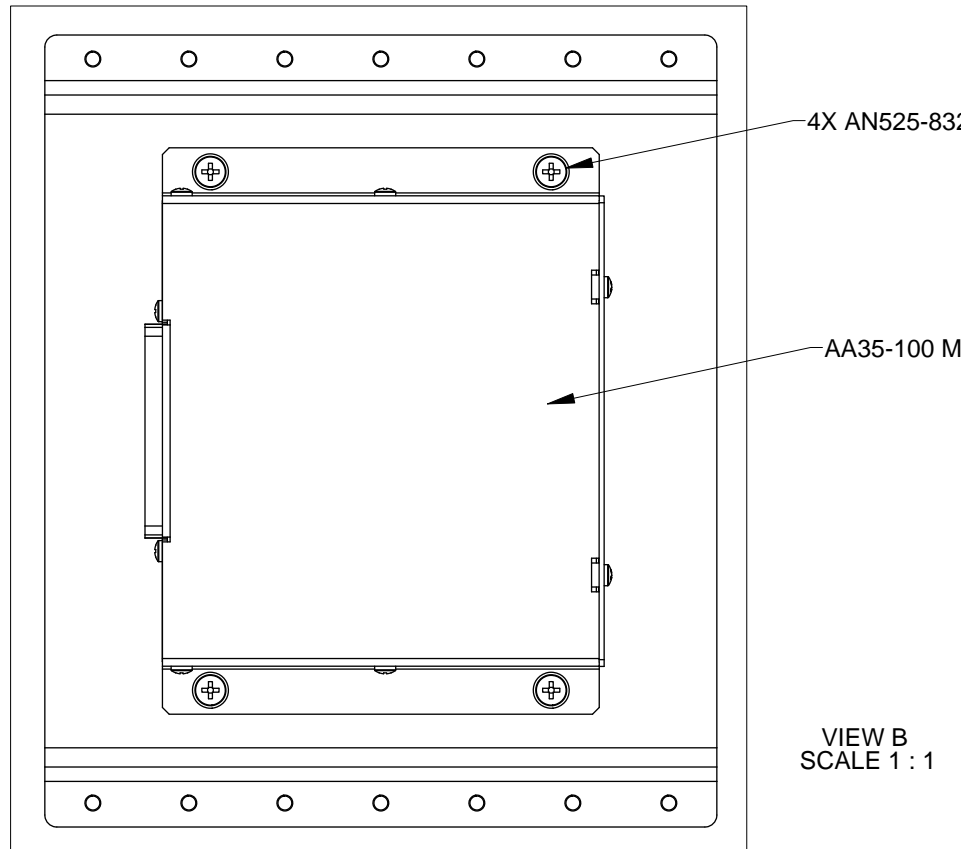
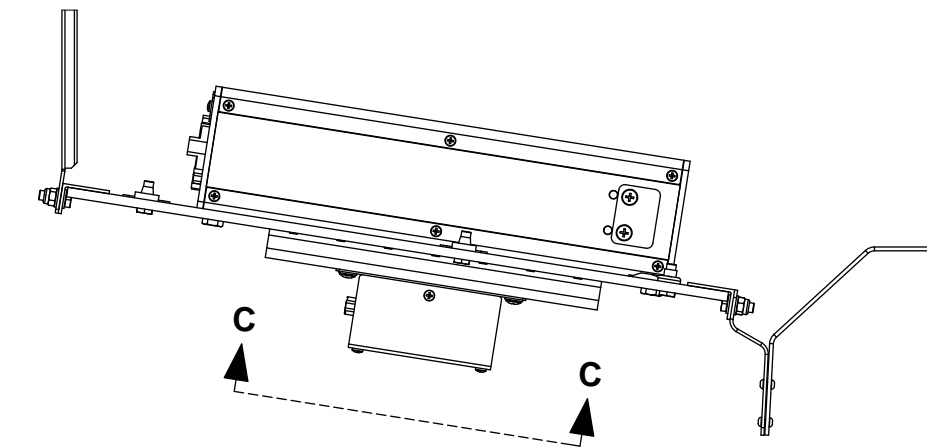
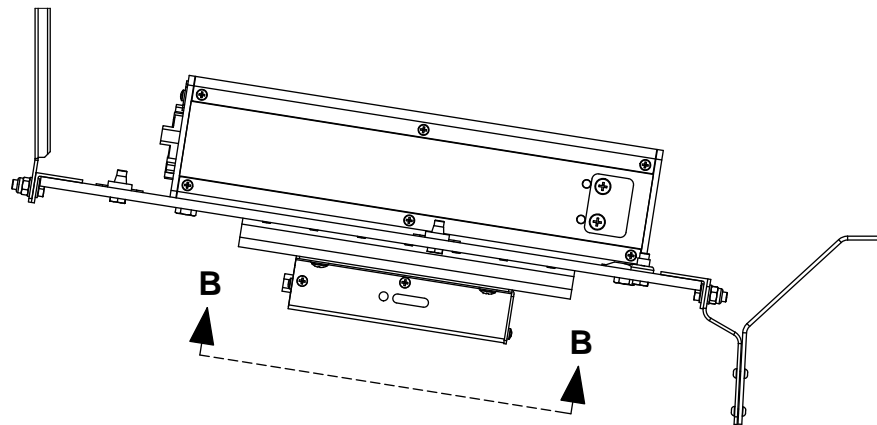
WEIGHT AND BALANCE INFORMATION:

ROUTER - 5.0 LBS @ STA 2394, RBL 154.5, WL 1228
MOUNTING PLATE AND HARDWARE = 1.2 LBS @ STA 2393, RBL 154.5, WL 1190

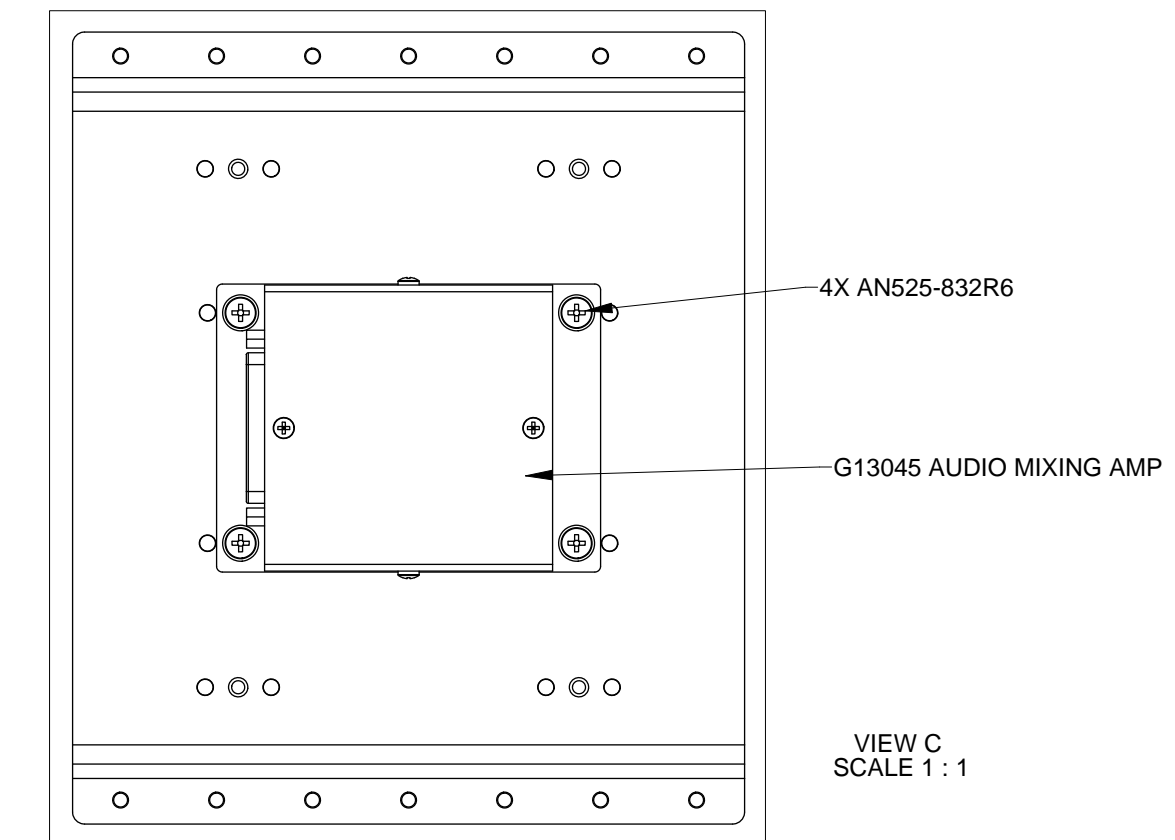
BREAK SHARP EDGES	DRAWN	CLB	DATE	5/13/12
	CHECKED		DATE	
	Design		DATE	
	Approval	CLB	DATE	5/13/12
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
TOLERANCES ARE: FRACTIONS DECIMAL ANGLES ±1/8" X .050 XX .030 XXX .010				
THIS DOCUMENT INCLUDES INFORMATION PROPRIETARY TO GENEVA AVIATION AND SHALL NOT BE USED OR DUPLICATED BY ANYONE WITHOUT THE WRITTEN PERMISSION OF GENEVA AVIATION, INC.	Drawing Number	G13130		REV --
	Pro No:	GA182	SIZE	D
		Scale:	NONE	Sheet 1 of 2

GENEVA
AVIATION

ROUTER INSTALLATION
EC135



OPTION 1: INSTALLATION AA35-100 AUDIO MIXER (MUX)
THIS INSTALLATION IS OPTIONAL AT THE INSTALLERS DESCRETION.
WEIGHT AND BALANCE INFORMATION:
AA35-100 MUX = 1.0 LBS @ STA 2392, RBL 154.5, WL 1157



OPTION 2: INSTALLATION OF G13045 AUDIO MIXING AMP (AMA)
THIS INSTALLATION IS OPTIONAL AT THE INSTALLERS DESCRETION.
WEIGHT AND BALANCE INFORMATION:
G13045 AMA = 0.5 LBS @ STA 2392, RBL 154.5, WL 1155

DRAWN CLB DATE 5/13/12	CHECKED DATE	Design DATE	Approval CLB DATE 5/13/12	GENEVA AVIATION	
				ROUTER INSTALLATION EC135	
				Drawing Number G13130	
				REV --	Pro No: GA182
TOLERANCES ARE: FRACTIONS DECIMAL ANGLES $\pm 1/8"$ $\pm .050$ $\pm 2^{\circ}$ $\pm 1/16"$ $\pm .030$ $\pm 1/32"$ $\pm .010$		THIS DOCUMENT INCLUDES INFORMATION PROPRIETARY TO GENEVA AVIATION AND SHALL NOT BE USED OR DUPLICATED BY ANYONE WITHOUT THE WRITTEN PERMISSION OF GENEVA AVIATION, INC.		Size D Scale: NONE	